

٠.

Derwent Record

Email this to a friend View: Expand Details Go to: Delphion Integrated View

Defrosting chamber preventing unevenness in thawing - comprises through-holes inside walls where opening area Poerwent Title:

decreases from upper to lower part

SANDEN CORP Standard company 8 Assignee:

[7] JP5332665A2: THAWING BOX

Poriginal Title:

Other publications from SANDEN CORP (SAOE)...

None P Inventor:

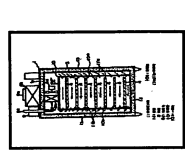
1994-023493 / 199403 P Accession/ Update: F25D 17/08; A23L 3/36; P IPC Code:

D14; J07; Q75; X27; P Derwent Classes: D03-H02A(By freezing), J07-C(General and unclassified), X27-F01(Constructional details) 🕏 Manual Codes: (JP5332665A) Through-holes (11a and 11b) formed in a side wall (10a and 10b) are set such that the opening area of each through-hole group is gradually decreased P Derwent Abstract:

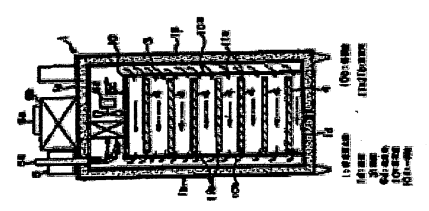
from the through-hole group on the upper part side of the side wall toward the through-hole group on the lower part side.

USE/Advantage - Blast pressure of air for defrosting and an opening area are in reverse proportion to each other, an amount of air to the defrosting chamber is balanced between the air amount at the upper and lower parts of the defreezing chamber. Defrosting speeds at the upper and lower parts ar emade equal to each other and unevenness in defrosting does not occur.

🕯 Images:



BEST AVAILABLE COPY



Dwg.1/6

PDF Patent 🕏 Family:

Pub. Date Derwent Update Pages Language IPC Code V JP5332665A * 1993-12-14

Local appls.: JP1992000141814 Filed:1992-06-02 (92JP-0141814)

Priority Number:

1992-06-02 THAWING BOX Filed JP1992000141814 **Application Number**

8 Title Terms:

DEFROST CHAMBER PREVENT UNEVEN THAW COMPRISE THROUGH HOLE WALL OPEN AREA DECREASE UPPER LOWER PART

Pricing Current charges

http://www.delphion.com/derwent/p/dwdetails?dw_year=1994&dw_num=023493&pshown=1

Derwent Searches: | Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help © 1997-2004 Thomson Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help © 1997-2004 Thomson